## IN THE CLAIMS

- (Currently Amended) A <u>mobile</u> device for accelerating functioning of a software application having multi-layer, high overhead protocols, the <u>mobile</u> device comprising:
  - a first processor operating a software application having a multi-layer protocol;
- a high performance processor configured to operate one layer of the multi-layer protocol for the benefit of the first processor according to a command from the first processor; and
- a memory accessible to each of the first processor and the high performance processor for passing commands and data between the first processor and the high performance processor.
- (Currently Amended) The <u>mobile</u> device of claim 1 wherein the first processor operates a multi-layer security protocol.
- (Currently Amended) The <u>mobile</u> device of claim 1 wherein the high performance processor is configured to operate a mathematical algorithm layer of the multilayer protocol.
- (Currently Amended) The <u>mobile</u> device of claim 1 wherein the high performance processor further comprises a digital signal processor.
- (Currently Amended) The <u>mobile</u> device of claim 4 wherein the digital signal processor is further configured to operate a modular math function.

- (Currently Amended) The <u>mobile</u> device of claim 5 wherein the digital signal processor is further configured to operate a modular math function comprising an exponentiation function.
- (Currently Amended) A <u>mobile</u> device for accelerating security protocols, the device comprising:
- a multi-layer security protocol having one or more of an encryption algorithm and an authentication algorithm;
  - a shared memory;
- a processor coupled to the <a href="memory and operating a first portion of a predetermined one of the security protocols; and">memory and operating a first portion of a predetermined one of the security protocols; and</a>
- a high performance processor coupled to the <u>shared</u> memory and operating a second portion of the predetermined one of the security protocols <u>for the benefit of the processor via</u> the shared memory.
- (Currently Amended) The <u>mobile</u> device of claim 7 wherein the high performance processor operates the second portion of the security protocol in response to a command from the processor and returns an interrupt signal.
- (Currently Amended) The <u>mobile</u> device of claim 7 wherein the high performance processor operates the second portion of the security protocol on data from the processor.
- (Currently Amended) The <u>mobile</u> device of claim 9 wherein the high performance processor operates the second portion of the security protocol using a modular math function.

- 11. (Currently Amended) The <u>mobile</u> device of claim 10 wherein the processor passes the data to the high performance processor via the shared memory, and the high performance processor returns a result from operating the second portion of the security protocol to the processor via the shared memory.
- (Currently Amended) In a mobile device, a A circuit for partitioning a multilaver security services protocol, the circuit comprising:
  - a shared memory;

first and second processor cores coupled to the shared memory;

- a multi-layer security services protocol partitioned between each of the first and second processor cores;
- one or more application program interfaces operated by the first processor core for interfacing between the security services protocol and the second processor core <u>via the shared memory</u>; and
- a modular math function operating on the second processor core <u>for the benefit of the</u> first processor core.
- 13. (Currently Amended) In the mobile device, the The circuit of claim 12 wherein the first and second processor cores are coupled together through the shared memory.
- (Currently Amended) In the mobile device, the The circuit of claim 12 wherein the security services protocol further comprises one of an encryption algorithm and an authentication algorithm.

 (Currently Amended) In a mobile device, a A method for accelerating a multilayer protocol, the method comprising:

partitioning a function of a multi-layer protocol in a first processor;

distributing the function to a second high performance processor via a memory shared by both the first and second processors;

performing the distributed function in the high performance processor <u>for the benefit</u> of the first processor; and

returning a result of the distributed function from the high performance processor to the first processor via the shared memory.

- 16. (Currently Amended) In the mobile device, the The method of claim 15 wherein performing the distributed function further comprises performing the distributed function in response to a command from a first processor.
- (Currently Amended) In the mobile device, the The method of claim 16 wherein the first processor performs the partitioning of the function.
- 18. (Currently Amended) In the mobile device, the The method of claim 15 wherein performing the distributed function further comprises operating an algorithm to perform the function.
- (Currently Amended) <u>In the mobile device, the The</u> method of claim 18 wherein the algorithm is a modular math function.
- (Currently Amended) In the mobile device, the The method of claim 15 wherein the multi-layer protocol is a security protocol.